## **Data Dictionary for Dataset: Toxics Release Inventory**

Column	Column Name / Field	Description
	Name	
Α	REPYR	Calendar year represented by data (i.e., 2009)
В	REPORT_NUM	Report number. Assigned by database and used as a unique identifier for the report.
С	FAC NAME	Name of the facility for which there is a report.
D	CHEM NAME	Name of the chemical released, as it appears in the Toxics Release Inventory list. (See https://www.epa.gov/toxics-release-inventory-tri-program/tri-listed-chemicals)
E	TRIFACID	Facility ID number. Assigned by EPA to identify facilities for which there are release reports.
F	FAC STREET1	Street name and number where facility is located.
G	FAC CITY	City where facility is located.
Н	FAC ZIP	ZIP code of city or town where facility is located.
ı	FAC COUNTY	County in which facility is located.
J	CAS_NO	Chemical Abstracts Service (CAS) Registry identification number for chemical released. (See https://www.cas.org/)
К	TECH NAME	Name of the person who is the technical contact at the facility in the report.
L	TECH PHONE	Phone number of the person who is the technical contact at the facility in the report.
M	TECH E-ADDRESS	Email address of the person who is the technical contact at the facility in the report.
N	CONT NAME	Name of the person who is the public contact at the facility in the report.
0	CONT PHONE	Phone number of the person who is the public contact at the facility in the report.
Р	CONT_E-ADDRESS	Email address of the person who is the public contact at the facility in the report.
Q	NAICS	Basic (3-digit) industry classification of the facility, derived from the NAICS1 field. Added by DNREC.
R	NAICS1	Detailed (6-digit) primary industry classification of the facility using the North American Industry Classification System (NAICS). (See http://www.census.gov/eos/www/naics/)
S	NAICS2	Detailed (6-digit) additional industry classification of the facility. Used if there is more than one classification for the facility. Uses the North

		American Industry Classification System (NAICS).
		(See http://www.census.gov/eos/www/naics/)
T	NAICS3	Detailed (6-digit) additional industry classification of
		the facility. Used if there is more than one
		classification for the facility. Uses the North
		American Industry Classification System (NAICS). (See http://www.census.gov/eos/www/naics/)
	NAICS4	Detailed (6-digit) additional industry classification of
U	NAIC34	the facility. Used if there is more than one
		classification for the facility. Uses the North
		American Industry Classification System (NAICS).
		(See http://www.census.gov/eos/www/naics/)
V	NAICS5	Detailed (6-digit) additional industry classification of
V	111 11000	the facility. Used if there is more than one
		classification for the facility. Uses the North
		American Industry Classification System (NAICS).
		(See http://www.census.gov/eos/www/naics/)
W	NAICS6	Detailed (6-digit) additional industry classification of
		the facility. Used if there is more than one
		classification for the facility. Uses the North
		American Industry Classification System (NAICS).
		(See http://www.census.gov/eos/www/naics/)
X	FORM A	FORM A (short form) indicator. A value of "1"
		indicates that the chemical was reported on the 2-
		page short FORM A. Added by DNREC.
Υ	FORM R	FORM R (long form) indicator. A value of "1"
		indicates that the chemical was reported on the 2-
		page short FORM R. Added by DNREC.
Z	REVISION	Revision code. A value of "1" indicates that some
		part of the original report for this chemical was
	DEVICIONICODE 4	revised.
AA	REVISIONCODE 1	First Revision code for the report. See Toxic
		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
۸.	REVISIONCODE 2	Second Revision code, if needed, for the report. See
AC	REVISIONCODE 2	Toxic Chemical Release Inventory Reporting Forms
		and Instructions, Revised 2014 Version, Appendix C.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
AC	WITHDRAWAL	Withdrawal code. A value of "1" indicates that some
70	.=	part of the original report for this chemical was
		withdrawn.
AD	WITHDRAWALCODE1	First Withdrawal code for the report. See Toxic
, 7,0		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix C.

		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
ΑE	WITHDRAWALCODE2	Second Withdrawal code, if needed, for the report.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix C.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
AF	MAX ONSITE	Code for the maximum amount of the chemical that
		was onsite at the facility at any one time during
		reporting year. Codes range from 0 to 11
		(1,000,000,000+ pounds). See Toxic Chemical Release Inventory Reporting Forms and Instructions,
		Revised 2014 Version, Appendix C.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
AG	FUGITIVE	All releases of the chemical to the air that are not
70		released through stacks, vents, ducts, pipes, or any
		other confined air stream. Measured in pounds,
		except for dioxin and dioxin-like compounds, which
		are measured in grams.
AΗ	STACK	All releases of the chemical to the air that are
		released through stacks, vents, ducts, pipes, or any
		other confined air stream. Measured in pounds,
		except for dioxin and dioxin-like compounds, which
		are measured in grams.
ΑI	WATER1	All releases of the chemical to a water Cody.
		Measured in pounds, except for dioxin and dioxin- like compounds, which are measured in grams.
Λ.Ι	RIVER1	Name of the water Cody to which the release
AJ	VIVEKI	occurred.
AK	WATER2	All releases of the chemical to an additional water
AN	VV/\\IL\\Z	Cody. Measured in pounds, except for dioxin and
		dioxin-like compounds, which are measured in
		grams.
AL	RIVER2	Name of the additional water Cody to which the
, ·-		release occurred.
AM	RCRA REL	Amount of the chemical that was placed in an on-
		site RCRA Subtitle C landfill. (Those landfills which
		are authorized under the Resource Conservation and
		Recovery Act (RCRA) to accept hazardous waste for
		disposal.) Measured in pounds, except for dioxin
		and dioxin-like compounds, which are measured in
		grams.
AN	LANDFILL	Amount of the chemical that was placed in on-site
		landfills other than RCRA Subtitle C landfills. (Those
		landfills which are authorized under the Resource

		Conservation and Recovery Act (RCRA) to accept
		hazardous waste for disposal.) Measured in pounds,
		except for dioxin and dioxin-like compounds, which
		are measured in grams.
4.0	LANDEADM	Amount of the chemical that was released to the
AO	LANDFARM	
		land via land treatment or application farming.
		Measured in pounds, except for dioxin and dioxin-
		like compounds, which are measured in grams.
AP	LANDIMP	Amount of the chemical that was released to a
		surface impoundment permitted under RCRA
		Subtitle C. Measured in pounds, except for dioxin
		and dioxin-like compounds, which are measured in
		grams.
AQ	LANDIMP OTHR	Amount of the chemical that was released to a
i		surface impoundment other than those permitted
Í		under RCRA Subtitle C. Measured in pounds, except
Í		for dioxin and dioxin-like compounds, which are
		measured in grams.
AR	LANDOTHR	Amount of the chemical released to land that does
		not fit the categories of landfills, land treatment, or
		surface impoundment. Measured in pounds, except
		for dioxin and dioxin-like compounds, which are
		measured in grams.
AS	METAL	Metal or metal compound indicator. A value of "1"
		indicates that the chemical is a metal or metal
		compound. Added by DNREC.
AT	METAL TO POTW	Amount of chemicals that are metals or metal
		compounds that are sent to a Publicly-Owned
		Treatment Works facility. Generally considered
		disposed, not treated. Added Cy DNREC. Measured
		in pounds, except for dioxin and dioxin-like
		compounds, which are measured in grams.
AU	POTW	Amount of chemicals that are transferred to a
7.0		primary Publicly-Owned Treatment Works facility,
		generally considered treated except for metals.
		Measured in pounds, except for dioxin and dioxin-
		like compounds, which are measured in grams.
AV	POTW2	Amount of chemicals that are transferred to a
,,,		secondary Publicly-Owned Treatment Works facility,
		generally considered treated except for metals.
		Measured in pounds, except for dioxin and dioxin-
		like compounds, which are measured in grams.
AW	OFF TRE	Total amount of off-site transfers chemicals sent for
~~~		treatment, including Publicly-Owned Treatment
		Works facility and facilities that are not Publicly-
1		Owned Treatment Works facilities. Measured in
		pounds, except for dioxin and dioxin-like
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		compounds, which are measured in grams.
AX	OFF STE REL1	Amount of chemical that is contained in waste transferred to a first off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxinlike compounds, which are measured in grams.
AZ	OFF STE TRE1	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the first off-site facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BA	OFF STATE1	State in which the first off-site facility is located.
BB	OFF STE REL2	Amount of chemical that is contained in waste transferred to a second off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
BC	OFF STE TRE2	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the second off-site facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BD	OFF STATE2	State in which the second off-site facility is located.
BE	OFF STE REL3	Amount of chemical that is contained in waste transferred to a third off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
BF	OFF STE TRE3	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the third offsite facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BG	OFF STATE3	State in which the third off-site facility is located.
ВН	OFF STE REL4	Amount of chemical that is contained in waste transferred to a fourth off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin

		and dioxin-like compounds, which are measured in
		grams.
ВІ	OFF STE TRE4	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the fourth off-site facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BJ	OFF STATE4	State in which the fourth off-site facility is located.
ВК	OFF STE REL5	Amount of chemical that is contained in waste transferred to a fifth off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxinlike compounds, which are measured in grams.
BL	OFF STE TRE5	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the fifth offsite facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BM	OFF STATE5	State in which the fifth off-site facility is located.
BN	OFF STE REL6	Amount of chemical that is contained in waste transferred to a sixth off-site facility for the purposes of disposal, treatment, energy recovery, or recycling.  Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
ВО	OFF STE TRE6	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the sixth offsite facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BP	OFF STATE6	State in which the sixth off-site facility is located.
BQ	OFF STE REL7	Amount of chemical that is contained in waste transferred to a seventh off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
BR	OFF STE TRE7	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the seventh off-site facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and

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		Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=174)
BS	OFF STATE7	State in which the seventh off-site facility is located.
ВТ	OFF STE REL8	Amount of chemical that is contained in waste transferred to an eighth off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
BU	OFF STE TRE8	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the eighth off-site facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BV	OFF STATE8	State in which the eighth off-site facility is located.
BW	OFF STE REL9	Amount of chemical that is contained in waste transferred to a ninth off-site facility for the purposes of disposal, treatment, energy recovery, or recycling. Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
ВХ	OFF STE TRE9	Code for the type of disposal, treatment, energy recovery, or recycling methods used by the ninth off-site facility for the reported chemical. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix C. (https://www.epa.gov/sites/production/files/2015-01/documents/rfi_ry2014_111914.pdf#page=174)
BY	OFF STATE9	State in which the ninth off-site facility is located.
BZ	ON ER B	Amount of chemical used during the reporting year for on-site energy recovery. (only material that is consumed in the energy recovery unit. Losses are accounted for in on-site releases.) Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
CA	OFF ER B	Amount of chemical sent off-site for energy recovery during the reporting year. (No accounting for losses by sending facility.) Measured in pounds, except for dioxin and dioxin-like compounds, which are measured in grams.
СВ	ON RCY B	Amount of chemical recycled on-site during the reporting year. (only material reclaimed for sale or reuse) Measured in pounds, except for dioxin and

		dioxin-like compounds, which are measured in
		grams.
СС	OFF RCY B	Amount of chemical sent off-site for recycling during
		the reporting year. (No accounting for losses by
		sending facility.) Measured in pounds, except for
		dioxin and dioxin-like compounds, which are
		measured in grams.
CD	ON TRE B	Amount of chemical that is treated for destruction
		on-site during the reporting year. (Only material that
		is destroyed or transformed into another chemical).
		Measured in pounds, except for dioxin and dioxin-
	NON POTW OFF TRE	like compounds, which are measured in grams.
CE	NON POTW OFF TRE	Total of off-site transfers of chemical sent for
		treatment at facilities other than Publicly-Owned Treatment Works. Measured in pounds, except for
		dioxin and dioxin-like compounds, which are
		measured in grams. Added by DNREC.
CF	ACCID	Total of all on-site releases to the environment
СГ	7.00.0	remaining in the environment at the end of the year
		due to remedial actions or any one-time event not
		associated with production processes. Measured in
		pounds, except for dioxin and dioxin-like
		compounds, which are measured in grams.
CG	P INDEX	Production index (expressed as a ratio) indicating
		the relative activity between the current year and
		the prior year.
CH	CALC REL B	Total amount of chemical released. Measured in
		pounds, except for dioxin and dioxin-like
		compounds, which are measured in grams.
		Calculated by DNREC based on reported values from
	CALC OFF DIS	sections 5, 6, and 8.8.  Total amount of chemical transferred offsite for
CI	CALC OFF DIS	disposal or release. Measured in pounds, except for
		dioxin and dioxin-like compounds, which are
		measured in grams. Calculated by DNREC based on
		reported values from sections 8.1c + 8.1d.
CJ	CALC OFF ER B	Total amount of chemical transferred offsite for
CJ		energy recovery. Measured in pounds, except for
		dioxin and dioxin-like compounds, which are
		measured in grams. Calculated by DNREC based on
		reported values from sections 6.2 and 8.8.
СК	CALC OFF RCY B	Total amount of chemical transferred offsite for
		recycling. Measured in pounds, except for dioxin and
		dioxin-like compounds, which are measured in
		grams. Calculated by DNREC based on reported
		values from sections 6.2 and 8.8.
CL	RELEASE B	Total amount of chemical disposed of or released.

		Measured in pounds, except for dioxin and dioxin-
		like compounds, which are measured in grams.
		Calculated by DNREC based on reported values from
		sections 8.1a-8.1d, Column B.
CM	REL B 81 A	Total amount of chemical disposed on-site to
		landfills. Measured in pounds, except for dioxin and
		dioxin-like compounds, which are measured in
	REL B 81 B	grams.
CN	KELDOID	Total amount of chemical disposed on-site other than to landfills. Measured in pounds, except for
		dioxin and dioxin-like compounds, which are
		measured in grams.
СО	REL B 81 C	Total amount of chemical disposed off-site to
		landfills. Measured in pounds, except for dioxin and
		dioxin-like compounds, which are measured in
	DEL D 04 D	grams.
СР	REL B 81 D	Total amount of chemical released off-site or disposed off-site other than to landfills. Measured in
		pounds, except for dioxin and dioxin-like
		compounds, which are measured in grams.
CQ	TOTAL TO AIR	Total amount of chemical released to the air, the
		sum of fugitive and stack amounts. Measured in
		pounds, except for dioxin and dioxin-like
		compounds, which are measured in grams.
CR	TOTAL TO LAND	Total amount of chemical released to land.
		Measured in pounds, except for dioxin and dioxin- like compounds, which are measured in grams.
CS	TOTAL TO WATER	Total amount of chemical released to water.
		Measured in pounds, except for dioxin and dioxin-
		like compounds, which are measured in grams.
СТ	FAC MAILSTREET1	Street name and number of the mailing address of
	FACAMAN CITY	the facility.
CU	FAC MAILCITY	City of the mailing address of the facility.
CV	FAC MAILSTREET2	Additional address information of the mailing
CVA	FAC MAILSTATE	address of the facility.  State of the mailing address of the facility.
CW		
CX	FAC MAILZIP	ZIP code of the mailing address of the facility.
CY	FAC MAILCOUNTY	County of the mailing address of the facility.
CZ	CERT NAME	Name of the person certifying the report.
DA	CERT TITLE	Title of the person certifying the report.
DB	RIVERPERCENT1	Percent of chemical amount to river1 caused by
	DIVERDED CENTER	storm water
DC	RIVERPERCENT2	Percent of chemical amount to river2 caused by storm water
DD	FUGITIVEBASIS	Basis of the fugitive amount estimate. See Toxic
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25		Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix B. (https://www.epa.gov/sites/production/files/2015-
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DE S	STACKBASIS	Basis of the stack amount estimate. See Toxic
		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DF E	BASISCODE1	Basis of the Water1 amount estimate. See Toxic
		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DG E	BASISCODE2	Basis of the Water2 amount estimate. See Toxic
		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DH F	RCRA RELBASIS	Basis of the RCRA amount estimate. See Toxic
		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DI L	LANDFILLBASIS	Basis of the other landfills amount estimate. See
		Toxic Chemical Release Inventory Reporting Forms
		and Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DJ L	LANDFARMBASIS	Basis of the other land
		treatment/application/farming amount estimate.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DK L	LANDIMPBASIS	Basis of the RCRA-C surface impoundments amount
		estimate. See Toxic Chemical Release Inventory
		Reporting Forms and Instructions, Revised 2014
		Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DL L	LANDIMP OTHRBASIS	Basis of the other surface impoundments amount
		estimate. See Toxic Chemical Release Inventory
1		Reporting Forms and Instructions, Revised 2014
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		Version, Appendix B.
DI L	LANDFILLBASIS  LANDFARMBASIS  LANDIMPBASIS	Basis of the RCRA amount estimate. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix B. (https://www.epa.gov/sites/production/files/2015 01/documents/rfi_ry2014_111914.pdf#page=173)  Basis of the other landfills amount estimate. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix B. (https://www.epa.gov/sites/production/files/2015 01/documents/rfi_ry2014_111914.pdf#page=173)  Basis of the other land treatment/application/farming amount estimate. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix B. (https://www.epa.gov/sites/production/files/2015 01/documents/rfi_ry2014_111914.pdf#page=173)  Basis of the RCRA-C surface impoundments amount estimate. See Toxic Chemical Release Inventory Reporting Forms and Instructions, Revised 2014 Version, Appendix B. (https://www.epa.gov/sites/production/files/2015 01/documents/rfi_ry2014_111914.pdf#page=173)  Basis of the other surface impoundments amount estimate. See Toxic Chemical Release Inventory

		01/documents/rfi_ry2014_111914.pdf#page=173)
DM	LANDOTHRBASIS	Basis of the other disposal amount estimate. See
		Toxic Chemical Release Inventory Reporting Forms
		and Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DN	POTW BASIS1	Basis of the estimate of amount sent to the primary
		Publicly-Owned Treatment Works facility. See Toxic
		Chemical Release Inventory Reporting Forms and
		Instructions, Revised 2014 Version, Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DO	POTWFAC1	Name of primary Publicly-Owned Treatment Works
	DOTA (CIT) (4	facility.
DP	POTWCITY1	City in which primary Publicly-Owned Treatment
	DOTMICTATE 4	Works facility is located.
DQ	POTWSTATE1	State in which primary Publicly-Owned Treatment
	DOTA/ DACICA	Works facility is located.  Basis of the estimate of amount sent to the
DR	POTW BASIS2	secondary Publicly-Owned Treatment Works facility.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
DS	POTWFAC2	Name of secondary Publicly-Owned Treatment
D3		Works facility.
DT	POTWCITY2	City in which secondary Publicly-Owned Treatment
		Works facility is located.
DU	POTWSTATE2	State in which secondary Publicly-Owned Treatment
		Works facility is located.
DV	OFF CITY1	Location of the first off-site facility to which
		chemicals were transferred.
DW	OFF NAME1	Name of the first off-site facility to which chemicals
		were transferred.
DX	OFF BASIS1	Basis of the estimate of amount sent to the first off-
		site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
	OFF CITYO	01/documents/rfi_ry2014_111914.pdf#page=173)
DY	OFF CITY2	Location of the second off-site facility to which
		chemicals were transferred.
	OFF NIANAES	
DZ	OFF NAME2	Name of the second off-site facility to which
DZ EA	OFF BASIS2	chemicals were transferred.  Basis of the estimate of amount sent to the second

	1	off classically and below the actual and actual and
		off-site facility to which chemicals were transferred. See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
EB	OFF CITY3	Location of the third off-site facility to which
ED	OIT CITIS	chemicals were transferred.
EC	OFF NAME3	Name of the third off-site facility to which chemicals
EC	OTT TWAINES	were transferred.
ED	OFF BASIS3	Basis of the estimate of amount sent to the third off-
	011 2710100	site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
EE	OFF CITY4	Location of the fourth off-site facility to which
		chemicals were transferred.
EF	OFF NAME4	Name of the fourth off-site facility to which
		chemicals were transferred.
EG	OFF BASIS4	Basis of the estimate of amount sent to the fourth
		off-site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
EH	OFF CITY5	Location of the fifth off-site facility to which
		chemicals were transferred.
EI	OFF NAME5	Name of the fifth off-site facility to which chemicals
		were transferred.
EJ	OFF BASIS5	Basis of the estimate of amount sent to the fifth off-
		site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
	OFF CITYS	01/documents/rfi_ry2014_111914.pdf#page=173)
EK	OFF CITY6	Location of the sixth off-site facility to which chemicals were transferred.
	OFF NAMEC	
EL	OFF NAME6	Name of the sixth off-site facility to which chemicals
	OFF BACICO	were transferred.
EM	OFF BASIS6	Basis of the estimate of amount sent to the sixth off-
		site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,

		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
EN	OFF CITY7	Location of the seventh off-site facility to which
		chemicals were transferred.
EO	OFF NAME7	Name of the seventh off-site facility to which
		chemicals were transferred.
EP	OFF BASIS7	Basis of the estimate of amount sent to the seventh
		off-site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
		01/documents/rfi_ry2014_111914.pdf#page=173)
EQ	OFF CITY8	Location of the eighth off-site facility to which
		chemicals were transferred.
ER	OFF NAME8	Name of the eighth off-site facility to which
		chemicals were transferred.
ES	OFF BASIS8	Basis of the estimate of amount sent to the eighth
		off-site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B.
		(https://www.epa.gov/sites/production/files/2015-
	OFF CITYO	01/documents/rfi_ry2014_111914.pdf#page=173)
ET	OFF CITY9	Location of the ninth off-site facility to which
	OFF NAMATO	chemicals were transferred.
EU	OFF NAME9	Name of the ninth off-site facility to which chemicals
	OFF DACICO	were transferred.
EV	OFF BASIS9	Basis of the estimate of amount sent to the ninth
		off-site facility to which chemicals were transferred.
		See Toxic Chemical Release Inventory Reporting
		Forms and Instructions, Revised 2014 Version,
		Appendix B. (https://www.epa.gov/sites/production/files/2015-
		, , , ,
	Geocoded Facility Location	01/documents/rfi_ry2014_111914.pdf#page=173) Geocoded facility location used for mapping
EW	Geocoded Facility Location	, , , ,
		purposes. Combination of facility street address, city, state and zip code.
		city, state and zip code.